*Examiner



INFORMATION DISCLOSURE CITATION		ATTY, DOCKET NO. SER		AL NO.			
		1331-	-222 08/8	/832,443			
	E			32,112			
	QE JOS	Stanh	on D. WOLDE, et al.				
(L	1.5	\sim \sim \sim \sim \sim	nen D. WOLPE, et al	P			
	Jse several sheet same lessary) NOV 0 7 2000	8					
	/ NO.	* /	3, 1997 1644	<u> </u>			
		sy L	J.S. PATENT DOCUMENTS			EILING	DATE
*EXAMINER INITIAL_	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS		
1/1	6,090,782	7/2000	TSYRLOVA et al.	514	12		
1	5,861,483	1/1999	WOLPE	530	385		
	5,939,391	8/1999	TSYRLOVA et al.	514	14		
	5,631,219	5/1997	ROSENTHAL et al.	514	(2)		
	6,022,848	2/2000	KOZLOV	514	(2		<u> </u>
				, , , , , , , , , , , , , , , , , , ,			
						-	
		FC	DREIGN PATENT DOCUMENTS			TDANIC	LATION
	DOCUMENT	DATE	COUNTRY	CLASS	SUBCLASS	YES	LATION NO
	WO 95/24213	9/1995	PCT		1		1
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	/ WO 93/25071	12/1993	PCT	-	-		 -
	√WO 96/10634	4/1996	PCT				
					1		
		4/1988	Russia (Abetra to the			:√	
	√SU 1561261 A1	4/1988 5/1988	Russia (Abotraci only Russia			_X	V
	/SU 1561261 A1 /SU 1614655 A1	5/1988	Russia (Hostract only Russia PCT			\	X
	√SU 1561261 A1		Russia <i>y</i>			X	X
	/SU 1561261 A1 /SU 1614655 A1	5/1988	Russia <i>y</i>			X	Х
	/SU 1561261 A1 /SU 1614655 A1	5/1988	Russia <i>y</i>			×	X
	/SU 1561261 A1 /SU 1614655 A1 . WO 94/122915	5/1988 10/1994	Russia <i>y</i> PCT (including Author, Title, Date, Pertinent	t pages,	etc.)	X	X
	JSU 1561261 A1 SU 1614655 A1 WO 94/122915 OTHER DOC	5/1988 10/1994 :UMENTS (Russia Y PCT (including Author, Title, Date, Pertinent of opioid peptides on bone marrow here)	matopoie	etc.)	", Biome	X ed Biull
NT	/SU 1561261 A1 /SU 1614655 A1 . WO 94/122915 OTHER DOC Goldberg et al., "Regu Eksp. Biol. Med., 1989	5/1988 10/1994 :UMENTS (alatory effect)	Russia PCT (including Author, Title, Date, Pertinent of opioid peptides on bone marrow here 108(8): 216-9; ABSTRACT, PubMed Documents	matopoie ument	esis in stress		
NT	OTHER DOC Goldberg et al., "Regu Eksp. Biol. Med., 1989 Krizanac-Bengez et al	5/1988 10/1994 EUMENTS (llatory effect 9, August, 1 ., "Effect of	Russia PCT (including Author, Title, Date, Pertinent of opioid peptides on bone marrow her 108(8): 216-9; ABSTRACT, PubMed Document of enkephalins on bone marrow cells", Bior	matopoie ument	esis in stress		
	JSU 1561261 A1 JSU 1614655 A1 WO 94/122915 OTHER DOC Goldberg et al., "Regu Eksp. Biol. Med., 1989 Krizanac-Bengez et al 367-73, ABSTRACT, Goldberg et al., "The r	5/1988 10/1994 SUMENTS (latory effect 9, August, 1 ., "Effect of PubMed Do modulating	Russia PCT (including Author, Title, Date, Pertinent ets of opioid peptides on bone marrow her 108(8): 216-9; ABSTRACT, PubMed Document enkephalins on bone marrow cells", Biorocument influence f enkephalins on the bone marror	matopoie ument ned Pha	rmacother, 1	992, 46	5(8):
M	OTHER DOC Goldberg et al., "Regu Eksp. Biol. Med., 1989 Krizanac-Bengez et al 367-73, ABSTRACT, Goldberg et al., "The r Biol (Praha), 1990, 36	5/1988 10/1994 SUMENTS (llatory effect 9, August, 1 ., "Effect of PubMed Do modulating (6): 319-31	Russia PCT (including Author, Title, Date, Pertinent ets of opioid peptides on bone marrow her 108(8): 216-9; ABSTRACT, PubMed Document influence f enkephalins on the bone marror; ABSTRACT, PubMed Document	matopoie ument ned Phai ow haem	rmacother, 1	992, 46	6(8): ', Folia
NT	OTHER DOC Goldberg et al., "Regu Eksp. Biol. Med., 1989 Krizanac-Bengez et al 367-73, ABSTRACT, Goldberg et al., "The r Biol (Praha), 1990, 36	5/1988 10/1994 EUMENTS (latory effect of, August, 1 ., "Effect of PubMed Do modulating (6): 319-31	Russia PCT (including Author, Title, Date, Pertinent ets of opioid peptides on bone marrow her 108(8): 216-9; ABSTRACT, PubMed Document influence f enkephalins on the bone marroy; ABSTRACT, PubMed Document ive alplha and beta subunits from canine in the	matopoie ument ned Phai ow haem	rmacother, 1	992, 46	6(8): ', Folia
	OTHER DOC Goldberg et al., "Regu Eksp. Biol. Med., 1989 Krizanac-Bengez et al 367-73, ABSTRACT, I Goldberg et al., "The r Biol (Praha), 1990, 36 ENOKI et al., "Prepara 1983 April 14; 744(1):	5/1988 10/1994 EUMENTS (alatory effect of, August, 1 ., "Effect of PubMed Do modulating (6): 319-31 ation of nati 71-5, ABS	Russia PCT (including Author, Title, Date, Pertinent ets of opioid peptides on bone marrow her 108(8): 216-9; ABSTRACT, PubMed Document influence f enkephalins on the bone marroy; ABSTRACT, PubMed Document ive alpha and beta subunits from canine TRACT, PubMed Document	matopoie ument ned Phai ow haem	rmacother, 1 nopoisesis in bin", Biochim	992, 46 stress"	5(8): ', Folia ys Acta
	OTHER DOC Goldberg et al., "Regue Eksp. Biol. Med., 1989 Krizanac-Bengez et al. 367-73, ABSTRACT, I. Goldberg et al., "The region (Praha), 1990, 36 ENOKI et al., "Prepara 1983 April 14; 744(1): James et al., "The isol	5/1988 10/1994 2 UMENTS (alatory effect 2, August, 1 ., "Effect of PubMed Do modulating (6): 319-31 ation of nati 71-5, ABS	Russia PCT (including Author, Title, Date, Pertinent ets of opioid peptides on bone marrow her 108(8): 216-9; ABSTRACT, PubMed Document influence f enkephalins on bone marrow cells", Biorocument influence f enkephalins on the bone marrow alpha and beta subunits from canine TRACT, PubMed Document et gamma subunit of fetal hemoglocin (HbF	matopoie ument ned Phai ow haem hemoglo	esis in stress rmacother, 1 nopoisesis in bin", Biochim	992, 46 stress"	5(8): ', Folia ys Acta
	OTHER DOC Goldberg et al., "Regues Eksp. Biol. Med., 1989 Krizanac-Bengez et al. 367-73, ABSTRACT, Goldberg et al., "The resion (Praha), 1990, 36 ENOKI et al., "Prepara 1983 April 14; 744(1): James et al., "The ison for HbF", J. Immunol.	5/1988 10/1994 2. CUMENTS (clatory effect 2. August, 1 3. "Effect of PubMed Do modulating (6): 319-31 ation of nati 71-5, ABS ation of the Methods, 1	Russia PCT (including Author, Title, Date, Pertinent cts of opioid peptides on bone marrow her 108(8): 216-9; ABSTRACT, PubMed Document influence f enkephalins on bone marrow cells", Bior ocument influence f enkephalins on the bone marrow alpha and beta subunits from canine TRACT, PubMed Document en gamma subunit of fetal hemoglocin (Hbf. 980; 32(3): 251-60, ABSTRACT, PubMed	matopoie ument ned Phai ow haem hemoglo and its d Docum	esis in stress rmacother, 1 nopoisesis in bin", Biochim s use in a rac ent	992, 46 stress" n Biophy	5(8): f, Folia ys Acta unoasay
	OTHER DOC Goldberg et al., "Regues Eksp. Biol. Med., 1985 Krizanac-Bengez et al. 367-73, ABSTRACT, Goldberg et al., "The resion (Praha), 1990, 36 ENOKI et al., "Prepara 1983 April 14; 744(1): James et al., "The ison for HbF", J. Immunol. Terpstra et al., "The p	5/1988 10/1994 2. CUMENTS (alatory effect 2. August, 1 3. "Effect of PubMed Do modulating (6): 319-31 ation of nati 71-5, ABS ation of the Methods, 1	Russia PCT (including Author, Title, Date, Pertinent cts of opioid peptides on bone marrow here 108(8): 216-9; ABSTRACT, PubMed Document influence f enkephalins on bone marrow cells", Biorocument influence f enkephalins on the bone marrow; ABSTRACT, PubMed Document ive alplha and beta subunits from canine it TRACT, PubMed Document gamma subunit of fetal hemoglocin (Hbf 980; 32(3): 251-60, ABSTRACT, PubMed of human hemoglobin alpha-subunit and its part of the subunit and it	matopoie ument ned Phai ow haem hemoglo i) and its d Docum a study of	rmacother, 1 nopoisesis in bin", Biochim s use in a race ent of its monomore	992, 46 stress" n Biophy	5(8): f, Folia ys Acta unoasay
M	OTHER DOC Goldberg et al., "Regues Eksp. Biol. Med., 1985 Krizanac-Bengez et al. 367-73, ABSTRACT, Goldberg et al., "The resion (Praha), 1990, 36 ENOKI et al., "Prepara 1983 April 14; 744(1): James et al., "The ison for HbF", J. Immunol. Terpstra et al., "The passociation", Can. J. E. Michel, et al., Circ. Re	5/1988 10/1994 10/1994 EUMENTS (alatory effect of, August, 1 ., "Effect of PubMed Do modulating (6): 319-31 ation of nati 71-5, ABS ation of the Methods, 1 reparation of Siochem, 19 s. (April 19	Russia PCT (including Author, Title, Date, Pertinent ets of opioid peptides on bone marrow her 108(8): 216-9; ABSTRACT, PubMed Document influence f enkephalins on bone marrow cells", Bior ocument influence f enkephalins on the bone marrow alpha and beta subunits from canine TRACT, PubMed Document et alpha and beta subunits from canine TRACT, PubMed Document et gamma subunit of fetal hemoglocin (Hbf 980; 32(3): 251-60, ABSTRACT, PubMed of human hemoglobin alpha-subunit and a 1976, Nov.; 54(11): 1002-10, ABSTRACT, 196), 78(4): 635-642	matopoie ument ned Phai ow haem hemoglo i) and its d Docum a study of	rmacother, 1 nopoisesis in bin", Biochim s use in a race ent of its monomore	992, 46 stress" n Biophy	5(8): f, Folia ys Acta unoasay
	OTHER DOC Goldberg et al., "Regu Eksp. Biol. Med., 1989 Krizanac-Bengez et al 367-73, ABSTRACT, I Goldberg et al., "The r Biol (Praha), 1990, 36 ENOKI et al., "Prepara 1983 April 14; 744(1): James et al., "The isol for HbF", J. Immunol. Terpstra et al., "The p association", Can. J. E McCormick et al., J. P	5/1988 10/1994 10/1994 EUMENTS (alatory effect 0, August, 1 ., "Effect of PubMed Domodulating (6): 319-31 ation of nati 71-5, ABS ation of the Methods, 1 reparation of Siochem, 19 s. (April 19 rot. Chem.	Russia PCT (including Author, Title, Date, Pertinent ets of opioid peptides on bone marrow here 108(8): 216-9; ABSTRACT, PubMed Document influence f enkephalins on bone marrow cells", Biorocument influence f enkephalins on the bone marrow alpha and beta subunits from canine TRACT, PubMed Document et gamma subunit of fetal hemoglocin (Hbf. 980; 32(3): 251-60, ABSTRACT, PubMed of human hemoglobin alpha-subunit and alpha, Nov.; 54(11): 1002-10, ABSTRACT, 196), 78(4): 635-642 (1985) 4(3): 171-184	matopoie ument ned Phai ow haem hemoglo i) and its d Docum a study of	rmacother, 1 nopoisesis in bin", Biochim s use in a race ent of its monomore	992, 46 stress" n Biophy	5(8): f, Folia ys Acta unoasay
	OTHER DOC Goldberg et al., "Regues Eksp. Biol. Med., 1989 Krizanac-Bengez et al., 367-73, ABSTRACT, Goldberg et al., "The resion (Praha), 1990, 36 ENOKI et al., "Prepara 1983 April 14; 744(1): James et al., "The isoffor HbF", J. Immunol. Terpstra et al., "The p association", Can. J. E. Michel, et al., Circ. Revenue.	5/1988 10/1994 2UMENTS (alatory effect 0, August, 1 ., "Effect of PubMed Do modulating (6): 319-31 ation of nati 71-5, ABS ation of the Methods, 1 reparation of Biochem, 19 s. (April 19 rot. Chem.	Russia PCT (including Author, Title, Date, Pertinent ets of opioid peptides on bone marrow her 108(8): 216-9; ABSTRACT, PubMed Document influence f enkephalins on bone marrow cells", Biorocument influence f enkephalins on the bone marrow alpha and beta subunits from canine TRACT, PubMed Document et gamma subunit of fetal hemoglocin (Hbf. 980; 32(3): 251-60, ABSTRACT, PubMed of human hemoglobin alpha-subunit and eta 1976, Nov.; 54(11): 1002-10, ABSTRACT, 196), 78(4): 635-642 (1985) 4(3): 171-184	matopoie ument ned Phai ow haem hemoglo i) and its d Docum a study of	rmacother, 1 nopoisesis in bin", Biochim s use in a race ent of its monomore	992, 46 stress" n Biophy	5(8): f, Folia ys Acta unoasay
	OTHER DOC Goldberg et al., "Regu Eksp. Biol. Med., 1989 Krizanac-Bengez et al. 367-73, ABSTRACT, Goldberg et al., "The r Biol (Praha), 1990, 36 ENOKI et al., "Prepara 1983 April 14; 744(1): James et al., "The isol for HbF", J. Immunol. Terpstra et al., "The p association", Can. J. E McCormick et al., J. P McDonald et al., Bioch Hwang et al., J. Biol. (5/1988 10/1994 CUMENTS (clatory effect), August, 1 ., "Effect of PubMed Domodulating (6): 319-31 ation of nati 71-5, ABS ation of the Methods, 1 reparation of Biochem, 19 s. (April 19 rot. Chem. hemistry, (1) Chem. (Apr	Russia PCT (including Author, Title, Date, Pertinent cts of opioid peptides on bone marrow her 108(8): 216-9; ABSTRACT, PubMed Document influence f enkephalins on bone marrow cells", Biorocument influence f enkephalins on the bone marrow alpha and beta subunits from canine TRACT, PubMed Document gamma subunit of fetal hemoglocin (Hbf. 980; 32(3): 251-60, ABSTRACT, PubMed of human hemoglobin alpha-subunit and 1976, Nov.; 54(11): 1002-10, ABSTRACT, 196), 78(4): 635-642 (1985) 4(3): 171-184 (1990) 29(7): 173-178 (1979) 254(7): 2265-2270	matopoie ument ned Phai ow haem hemoglo i) and its d Docum a study of	rmacother, 1 nopoisesis in bin", Biochim s use in a race ent of its monomore	992, 46 stress" n Biophy	5(8): f, Folia ys Acta unoasay
	OTHER DOC Goldberg et al., "Reguestesp. Biol. Med., 1985 Krizanac-Bengez et al. 367-73, ABSTRACT, Goldberg et al., "The resion (Praha), 1990, 36 ENOKI et al., "Prepara 1983 April 14; 744(1): James et al., "The isol for HbF", J. Immunol. Terpstra et al., "The passociation", Can. J. E. McCormick et al., J. P. McCormick et al., Bioch Hwang et al., J. Biol. G. Graham et al., Nature	5/1988 10/1994 CUMENTS (Clatory effect of PubMed Domodulating (6): 319-31 ation of the Methods, 1 reparation of the Methods, 2 rep	Russia PCT (including Author, Title, Date, Pertinent ets of opioid peptides on bone marrow her 108(8): 216-9; ABSTRACT, PubMed Document influence f enkephalins on bone marrow cells", Biorocument influence f enkephalins on the bone marrow alpha and beta subunits from canine TRACT, PubMed Document et gamma subunit of fetal hemoglocin (Hbf. 980; 32(3): 251-60, ABSTRACT, PubMed of human hemoglobin alpha-subunit and eta 1976, Nov.; 54(11): 1002-10, ABSTRACT, 196), 78(4): 635-642 (1985) 4(3): 171-184	matopoie ument ned Phai ow haem hemoglo i) and its d Docum a study of	rmacother, 1 nopoisesis in bin", Biochim s use in a race ent of its monomore	992, 46 stress" n Biophy	5(8): f, Folia ys Acta unoasay

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.

Date Considered